## REMARKS

Reconsideration of this application, as amended, is respectfully requested.

### THE TITLE

The title has been amended to more clearly indicate the nature of the invention to which the claims are directed, as required by the Examiner.

### THE SPECIFICATION

The specification has been amended to correct a minor informality of which the undersigned has become aware. Clearly, no new matter has been added, and it is respectfully requested that the amendments to the specification be approved and entered.

# THE DRAWINGS

Fig. 8 has been amended to correct the spelling of the word "Expansion".

Submitted herewith are a corrected sheet of formal drawing which incorporates the amendment and an annotated sheet showing the changes made thereto.

No new matter has been added, and it is respectfully requested that the amendment to Fig. 7 also be approved and entered.

## THE CLAIMS

Claims 1, 9 and 12 have been amended to clarify that the product information, upon which the ordinary search is based, includes at least a product model and an identification of a problem, as supported by the disclosure in the specification at, for example, page 14, lines 5-8.

In addition, claims 1-14 have been amended to make some minor grammatical improvements and to correct some minor antecedent basis problems so as to put the claims in better form for issuance in a U.S. patent.

No new matter has been added, and it is respectfully requested that the amendments to the claims approved and entered.

## RE: THE PRIOR ART

As recognized by the Examiner, USP 6,735,592 ("Neumann et al") discloses retrieving information based on a request entered in a natural language format.

It is respectfully submitted, however, that Neumann does not disclose, teach or suggest a technical support system (or program or method) in which a knowledge base is searched based on product information which includes at least a product model and an identification of a problem and which is input as claim content, as according to the present invention as recited in amended independent claims 1, 9 and 12.

Therefore, it is respectfully submitted that Neumann et al clearly does not disclose, teach or suggest the technical support system (or program or method) according to the claimed present invention.

And it is respectfully submitted that the present invention as recited in amended independent clams 1, 9 and 12, as well as claims 2-8, 10, 11, 13 and 14 respectively depending therefrom, clearly patentably distinguishes over Neumann et al, under 35 USC 102 as well as under 35 USC 103.

In view of the foregoing, entry of this Amendment, allowance of the claims and the passing of this application to issue are respectfully solicited.

If the Examiner has any comments, questions, objections or recommendations, the Examiner is invited to telephone the undersigned for prompt action.

Respectfully submitted,

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Unit (J)	Unit (E)	
U01 給紙ユニット U02 オプション給紙ユニット U03 光学/レーザーユニット U04 ドラム U05 チャージャー/グリッド U06 現像器ユニット U07 トナー/カートリッジ U08 クリーナーユニット	U01 Paper feeder unit U02 LCF/PFU/PFP U03 Optional/Laser Unit U04 Drum U05 Charger/Grid U06 Developer unit U07 Toner/Cartridge U08 Cleaner unit	
U09 プロセスユニット全般 U10 機体内用紙搬送ユニット U11 定着器ユニット U12 排紙ユニット U13 ADD U14 ADF U15 ソーター/フィニッシャー	U09 Process unit in overall U10 Paper transport unit U11 Fuser unit U12 Exit unit U13 ADD U14 ADF U15 Sorter/Finisher	
U16 ドライブユニット U17 コンパネユニット U18 PC板、その他電気部品 U19 電源ユニット/高圧トランス U20 HDD/拡張メモリー U21 ネットワークコントローラー U22 FAX/NCUボード	U16 Drive Unit U17 Control Panel unit U18 PWA or other electrical circuit U19 Power supply unit/HVT U20 HDD/Expanssion memory U21 Network controller U22 FAX/NCU board	Expansion
U23 本体ファームウエア U24 ドライバーソフトウエア U25 ネットワーク環境 U26 外装カバー U27 梱包箱 U28 その他	U23 Firmware in machine U24 Driver software U25 Network environment U26 Exterior covers U27 Packaging U28 Others	

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Unit (J)	Unit (E)
U01 002 1000 1000 1000 1000 1000 1000 10	U01 Paper feeder unit U02 LCF/PFU/PFP U03 Optional/Laser Unit U04 Drum U05 Charger/Grid U06 Developer unit U07 Toner/Cartridge U08 Cleaner unit U09 Process unit in overall U10 Paper transport unit U11 Fuser unit U12 Exit unit U13 ADD U14 ADF U15 Sorter/Finisher U16 Drive Unit U17 Control Panel unit U18 PWA or other electrical circuit U19 Power supply unit/HVT U20 HDD/Expansion memory U21 Network controller U22 FAX/NCU board U23 Firmware in machine U24 Driver software U25 Network environment U26 Exterior covers U27 Packaging U28 Others